

L Number	Hits	Search Text	DB	Time stamp
1	976012	compar\$3 and (first checksum value with second checksum value) "exclusive OR" or "XOR"	USPAT	2003/12/24 11:16
2	29262		USPAT	2003/12/24 11:16
3	21131	(compar\$3 and (first checksum value with second checksum value)) and ("exclusive OR" or "XOR")	USPAT	2003/12/24 11:16
4	12927	payload	USPAT	2003/12/24 11:17
5	335	((compar\$3 and (first checksum value with second checksum value)) and ("exclusive OR" or "XOR")) and payload	USPAT	2003/12/24 11:17
6	164761	calculating CRC value with payload	USPAT	2003/12/24 11:17
7	179	(((compar\$3 and (first checksum value with second checksum value)) and ("exclusive OR" or "XOR")) and payload) and (calculating CRC value with payload)	USPAT	2003/12/24 11:18
8	831763	combin\$3 and (first checksum value with second checksum value)	USPAT	2003/12/24 11:18
9	145	(((compar\$3 and (first checksum value with second checksum value)) and ("exclusive OR" or "XOR")) and payload) and (calculating CRC value with payload)) and (combin\$3 and (first checksum value with second checksum value))	USPAT	2003/12/24 11:18
10	8260	"exclusive OR" with (first checksum value with second checksum value)	USPAT	2003/12/24 11:19
11	27	((((compar\$3 and (first checksum value with second checksum value)) and ("exclusive OR" or "XOR")) and payload) and (calculating CRC value with payload)) and (combin\$3 and (first checksum value with second checksum value))) and ("exclusive OR" with (first checksum value with second checksum value))	USPAT	2003/12/24 11:19
12	33095	combin\$3 with third checksum value with payload	USPAT	2003/12/24 11:20
13	19	((((compar\$3 and (first checksum value with second checksum value)) and ("exclusive OR" or "XOR")) and payload) and (calculating CRC value with payload)) and (combin\$3 and (first checksum value with second checksum value))) and ("exclusive OR" with (first checksum value with second checksum value)) and (combin\$3 with third checksum value with payload)	USPAT	2003/12/24 11:21

L Number	Hits	Search Text	DB	Time stamp
1	51	((decoding with CRC with inversion bit\$1) with (decoding with received CRC with inversion bit\$1)) with (comparing with (first CRC value with received CRC value))) with (determin\$3 with encoded message\$1 with error\$1) decoding with CRC with inversion bit\$1	USPAT	2003/12/24 16:16
-	311045	decoding with received CRC with inversion bit\$1	USPAT	2003/12/24 15:56
-	313996	(decoding with CRC with inversion bit\$1) with (decoding with received CRC with inversion bit\$1)	USPAT	2003/12/24 15:56
-	311045	(decoding with CRC with inversion bit\$1) nd (decoding with received CRC with inversion bit\$1)	USPAT	2003/12/24 15:57
-	351329	comparing with (first CRC value with received CRC value) ((decoding with CRC with inversion bit\$1) with (decoding with received CRC with inversion bit\$1)) with (comparing with (first CRC value with received CRC value))	USPAT	2003/12/24 15:57
-	102037	determin\$3 with encoded message\$1 with error\$1	USPAT	2003/12/24 15:58
-	4537	calculating with (first CRC value with payload segment\$1) (((decoding with CRC with inversion bit\$1) with (decoding with received CRC with inversion bit\$1)) with (comparing with (first CRC value with received CRC value))) with (determin\$3 with encoded message\$1 with error\$1)) with (calculating with (first CRC value with payload segment\$1))	USPAT	2003/12/24 15:59
-	31599		USPAT	2003/12/24 15:59
-	31750		USPAT	2003/12/24 16:00
-	4		USPAT	2003/12/24 16:00